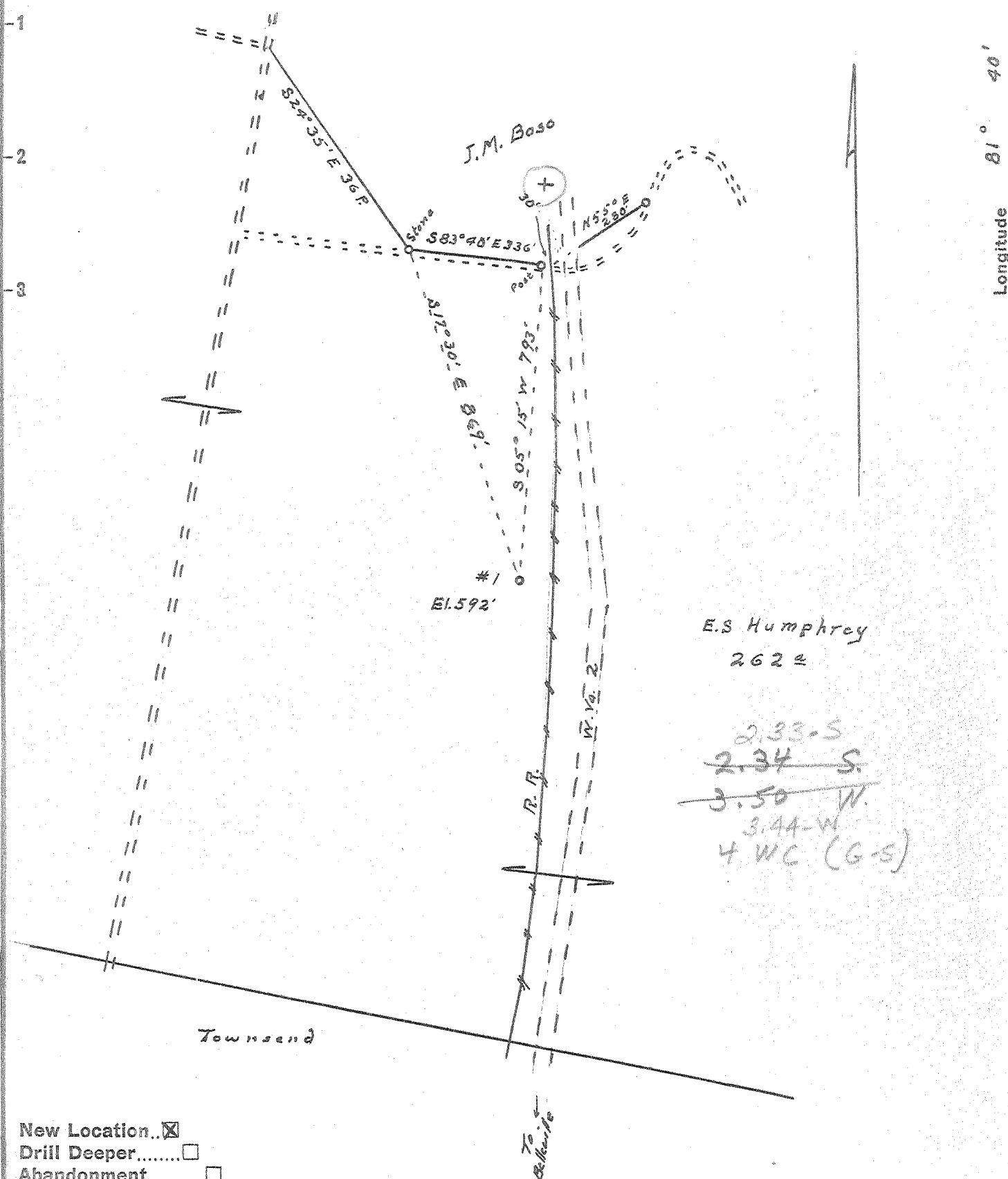


Latitude 39° 10'

Longitude 81° 40'



New Location
 Drill Deeper.....
 Abandonment.....

Company B. H Putnam (operator)
 Address Box 647 Marietta Ohio
 Farm E. S. Humphrey
 Tract _____ Acres 262 Lease No. _____
 Well (Farm) No. 1 Serial No. _____
 Elevation (Spirit Level) 592'
 Quadrangle Belleville - WC
 County Wood District HARRIS
 Engineer Robert R. Anderson
by O. Meredith
 Engineer's Registration No. 296
 File No. _____ Drawing No. _____
 Date 5/3 55 Scale 1 in = 20 Poles

STATE OF WEST VIRGINIA
 DEPARTMENT OF MINES
 OIL AND GAS DIVISION
 CHARLESTON

WELL LOCATION MAP
 FILE NO. W00-444

+ Denotes location of well on United States Topographic Maps, scale 1 to 62,500, latitude and longitude lines being represented by border lines as shown.
 - Denotes one inch spaces on border line of original tracing.

6-6 296 Deepwell



STATE OF WEST VIRGINIA
DEPARTMENT OF MINES
OIL AND GAS DIVISION 10

Quadrangle Belleville

WELL RECORD

Permit No. WOO-444

Oil or Gas Well Gas
(KIND)

Company H. H. Pritson, Operator
Address 512 Third Street, Marietta, Ohio
Farm E. S. H. Pritchey Acres 262
Location (waters) Ohio
Well No. 1 Elev. 592
District Harris County Wood
The surface of tract is owned in fee by Same
Address _____
Mineral rights are owned by Same
Address _____
Drilling commenced 5-6-55
Drilling completed 7-1-55
Date Shot _____ From _____ To _____

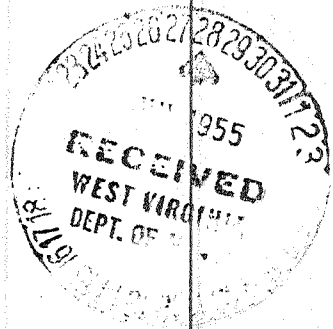
Casing and Tubing	Used in Drilling	Left in Well	Packers
Size			Kind of Packer
16	396'		
13	830'		
10 3/4	1530	1530	Size of
8 1/4			
6 5/8			Depth set
5 3/8	4033'	4033'	
3			Perf. top
2		4111	Perf. bottom
Liners Used			Perf. top
			Perf. bottom

With Hydrofract
Open Flow /10ths Water in _____ Inch
481 MCF /10ths Merc. in _____ Inch
Volume _____ Cu. Ft.
Rock Pressure _____ lbs. _____ hrs.
Oil No _____ bbls., 1st 24 hrs.
Fresh water No _____ feet _____ feet
Salt water No _____ feet _____ feet

CASING CEMENTED 5' SIZE 4033 No. Ft. 6/18/55 Date

COAL WAS ENCOUNTERED AT _____ FEET _____ INCHES
_____ FEET _____ INCHES FEET _____ INCHES
_____ FEET _____ INCHES FEET _____ INCHES

Formation	Color	Hard or Soft	Top	Bottom	Oil, Gas or Water	Depth Found	Remarks
and			32	56			
oil	Red		56	60			
rock	Red		60	100			
late & Shells			100	140			
rock	Red		140	160			
late & Shells			160	200			
rock	Red		200	210			
lino			210	215			
late			215	240			
rock	Red		240	255			
late			255	260			
and			260	315			
late & Shells			315	340			
and			340	396			
late & Shells			396	425			
rock	Red		425	450			
late			450	460			
and			460	490			
rock	Red		490	515			
lino			515	520			
late	Blue		520	545			
rock	Red		545	600			
lino			600	605			
rock	Red		605	620			
late	Blue		620	670			
and			670	710			
late	Grey		710	715			
rock	Pink		715	725			
late	Blue		725	745			
rock	Red		745	760			
and			760	825			
late			825	830			
and			830	870			
late & Shells			870	875			
broken sand			875	970			
late			970	980			
and	White		980	1000			
late & Shells			1000	1140			
and			1140	1160			
late & Shells			1160	1165			



(Over)

Formation	Color	Hard or Soft	Top 10	Bottom	Oil, Gas or Water	Depth Found	Remarks
Sand	White		1185	1205			
Sand			1205	1330			
Sand Injun			1330	1500			
Slate & Shells			1500	1508			
Slate			1508	1530			
Slate & Shells			1530	1830			
Coffes Shale			1830	1842			
Berea Sand			1842	1846			
Slate & Shells			1846	3028			
Shale	Brown		3028	3070			
Slate & Shells		Hard	3070	3150			
Slate & Shells			3150	3300			
Shale	Brown		3300	3477			
Slate	White		3477	3790			
Slate			3790	3830			
Slate	Black		3830	3983			
Line - <i>0-100</i>			3983	4108			
Criskey Sand			4108	4114			
Sand			4114	4131			
Line - <i>H. 100</i>			4131	4141	TD		
				485			
					3983	4108	4131
					592	592	592
					<u>3391</u>	3516	3539

Date July 26, 1955

APPROVED R. H. Putnam, Operator Owner